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02 JUL 1997 16:21:48

U.S. Patent & Trademark Office

P0011

US PAT NO: 5,486,864 [IMAGE AVAILABLE]

L7: 2 of 3

CLMS(11)

intervals that said multiplexing means does not accept signal from said one of said plurality of input terminals; and includes;

a source of clock pulses;

means for measuring the transit time of signal passed through said storage buffer in units of said clock pulses; and

means for incrementing, by the measured transit time, values contained in said further data field in transport packets passed through said storage buffer.

US PAT NO: 4,506,852 [IMAGE AVAILABLE]

L7: 3 of 3

SUMMARY:

BSUM(10)

This . . . in an arrangement using a single instrumentality for simultaneously imparting both linear and angular momentum to the payload at the time of deployment. This single instrumentality is a spring arrangement comprising two or more canted springs compressed between launch vehicle structure and payload structure. The payload is releasably secured to the launch vehicle. Release is achieved in a manner obviating unbalanced or delayed. . . the spin imparted to the payload as the canted springs extend, stabilizes the payload during and after the spring thrust interval.

=> d his

(FILE 'USPAT' ENTERED AT 15:50:39 ON 02 JUL 1997)

SET PAGELENGTH 62

SET LINELENGTH 78

L1 87 S UNICAST?
 L2 23 S AGGREGA? (P) PAYLOAD#\n
 L3 0 S (COMBIN? OR COMPRESS?) (6A) APYLOAD#
 L4 231 S (COMBIN? OR COMPRESS?) (6A) PAYLOAD#
 L5 0 S L1 AND L4
 L6 1 S L4 (P) MESSAGE#
 L7 3 S L4 (P) TIME (P) INTERVAL#

=> s 14 and network#

132361 NETWORK#

L8 58 L4 AND NETWORK#

=>

INPUT:
